



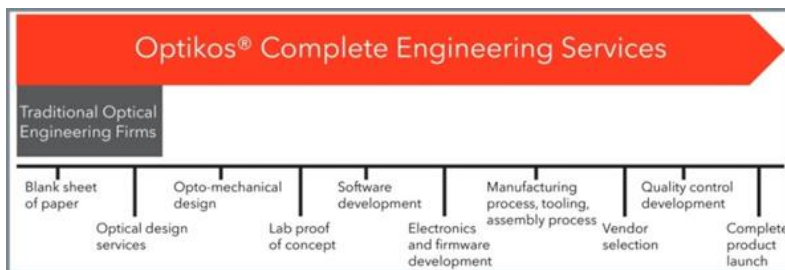
The Optical Engineering Experts™

Optikos® Metrology Standard Product Lines

Function	Software	Product Family	Application
Lens Metrology	OpTest® 7	LensCheck™ VIS and LWIR Instruments	Smaller diameter lenses, engineering support and quality assurance
		OpTest® System hardware includes: Object Generator, Collimator, Lens Platform, Image Analyzer, Motion Control System, Handheld Controller and options	VIS through LWIR measurements of larger lenses, collimator diameters up to 600mm available
Camera Metrology	Prime™	Meridian™ Camera Testing System	Production testing for qualifying alignment and focus of a lens to a camera
	Imatest™		May augment or be used in place of Prime software for added modules
	I-SITE™	I-SITE™ Integrated Systems hardware includes: Test Target Generator, Controller, Variable Luminance Source	Electro-optical system measurement including thermal imagers, CCD cameras, displays, image intensifiers and array detectors
	ScanIRR	RAD-1000 Infrared Radiometer and BBS-200 Blackbody Source	Radiometric calibration of IR target projection systems
Ophthalmic Metrology	SMI	SMI Surface Measurement Instrument	Surface mapping of spherical, toric and aspherical contact lenses and molds

Optikos® Design

Engineering services offer a flexible and scalable resource for your engineering requirements. The Optikos team includes mechanical design and electrical engineering expertise, and is ready to work seamlessly with you or other design teams to get your job done. Our proven track record of innovative problem solving extends to dozens of patents awarded for technology we developed for ourselves or for our clients; and our broad and deep experience enables Optikos to bring in the right suppliers or technology for the job. Optikos design and manufacturing solutions are found in applications that incorporate optical technology, including military and consumer night vision systems, medical diagnostic tools such as endoscopes and gene sequencing instrumentation, and consumer applications that include automotive imaging systems, mapping and heads-up displays—Anywhere light goes™.



ANYWHERE LIGHT GOES™